

G

G

G

G

Riser Technology

Compliant Platforms

Remotely Operated Vehicles (ROVs)

Construction and Installation

Offshore Exploration and Production Session April 26 - May 24, 2003

TRAINING TOPICS

Offshore Exploration and Production:		Risk Management:	
G	Deep Water	G	Insurance
G	Ultra-deep Water	Ğ	Security issues
G	Shelf	G	Well security
G	Cold Climate		
G	3-D imaging	Gov	ernment Issues:
G	Seismic/Geological Surveys	G	Tariffs and duties
G	Geological Monitoring	Ğ	Licensing
G	Formation Evaluation	Ğ	Royalties
G	Well Logging	Ğ	Industry regulation
G	Directional Drilling	Ğ	Tax relief
		G	Environmental relief
G	Extended Reach Drilling		
G	Horizontal Drilling/Horizontal Well	Environmental Management:	
G	Multilateral Drilling/Multilateral Well	G	Environmental Regulations
G	Subsea Wells	G	Assessment of Environmental Hazards
G	Well Completion		and Risks
G	Well Abandonment	G	Emissions
G	Risk Management in Well Production	G	Discharge
G	Blowout Prevention and Control	G	Waste Disposal
G	Subsea Production Systems	G	Abandonment/Decommissioning of
G	Production Collection		Offshore Installations
Ü	Troduction Concerton	G	Gas Flaring
G	Recovery	G	Oil Spills
G	Stimulation/Workovers		
G	Reservoir Management	Information technology:	
G	Reservoir Engineering	G	Software and hardware
G	Flow Assurance	G/	Geographic Information Systems
G	Reservoir Life Extension		
G	Seismic Ship	General topics:	
G	Mobile Offshore Rigs (MODU)	G	Project Management
G	Drilling and Production Platform	G	Financing
		G	Company Organization/Management
G	Floating Production and Storage Vessel	G	Federal Legislation
G	Deepwater Mooring Technology	G	Business Plans/Strategy Plans
G	Deep-draft Caisson Vessel (DDCV)		
_	`		